## Home

## Tracker Wiki Web Space

## Useful Items

<b>.</b> .						
Date	Name	Summary				
1/30 /2006	Tracy Usher	Link to workbook desription of branching (superceding Heather's page below)				
1/19 /2006	Tracy Usher	Tracker 2006 Desired Features				
6/2 /2005	Leon Rocheste r	Notes on current Tracker alignment Issues				
5/11 /2005	Tracy Usher	Draft of IT&Tea talk here				
1/27 /2005	Tracy Usher	Running valgrind to look for memory leaks here				
1/26 /2005	Tracy Usher	Running Gleam on batch farm here				
9/23 /2004	Tracy Usher	TkrRecon Desired tasks here				
9/21 /2004	Leon Rocheste r	Update to "Thoughts about Clusters/ToT" here				
9/14 /2004	Tracy Usher	Link to Heather's how to branch page				
9/13 /2004	Tracy Usher	First attempt at explaining how to start Fred with Gleam in debug mode, here				
9/9 /2004	Tracy Usher	I have added a very basic checkout package to users/TkrGroup called TkrGroupCheckOut. So, to get the code in the development area, check out users/TkrGroup/TkrGroupCheckOut and then do a recursive checkout of it. One undesirable feature, it will put all the files into a TkrGroup subfolder of the users subfolder of your development area. You then need to copy the packages to the development area (or set another cmt path to that area as well). Maybe Johann knows how to fix this?				
9/10 /2004	Johann Cohen	1. MRvcmt has the capability to pass the cmt - o option. In which case you can offset the checkout directory by issuing cmt co - o users  /TkrGroup TkrGroupCheckOut. So with MRvcmt, click on Packages>Checkout and write users/TkrGroup in the Offset line.* Actually, not the question I was asking. I have a checkout package and want to use the "add recursively" button, so I need something in the checkout package's requirements file that will know where to find the packages in cvs but put them in a slightly different location How do I do this?				
9/9 /2004	Tracy Usher	How to use the users/TkrGroup area here				
7/26 /2004	Leon Rocheste r	Some thoughts on redoing the clusters, and on the time-over-threshold analysis: Clusters/ToT Revised, see above				
7/8 /2004	Tracy Usher	Here is a brief powerpoint file with coordinate transformations used by alignment: alignment.ppt				
7/6 /2004	Leon Rocheste	example of posting a report Software Meeting Presentation on Errors				

## Tracker Action Items in jira

key summary assignee status

⚠ Unable to locate Jira server for this macro. It may be due to Application Link configuration.